

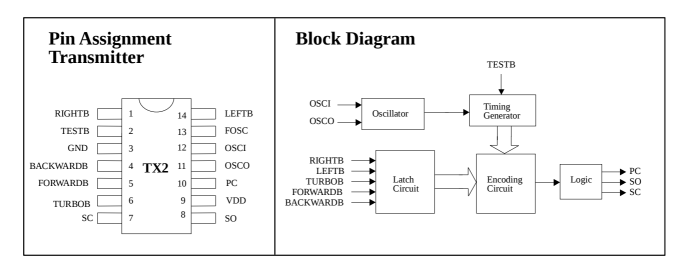
REMOTE CONTROLLER WITH FIVE FUNCTIONS

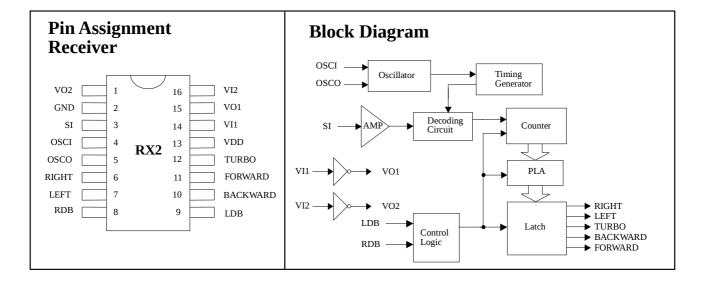
Features

- Wide operating voltage range: 2.4V to 5.0V
- Low Standby current
- Auto Power-OFF function for TX2
- Few external components needed

General Description

The TX2/RX2 are a pair of CMOS LSIs designed for remote controlled car applications. TX2 is built with auto Power-OFF function. The TX2/RX2 has five control keys controlling the motions (i.e. Forward, Backward, Rightward, Leftward and Turbo function) of the remote controlled car.







Absolute Maximum Ratings

DC Supply Voltage........0.3V to 5.0V Input/Output Voltage......GND -0.2V to VDD + 0.2V Operating temperature.....- 10° C to 60° C Storage Temperature....- 25° C to 125° C

Comments*

Never allow a stress to exceed the values listed under "Absolute Maximun Ratings", otherwise the device would suffer from a permanent damage. Nor is a stress at the listed value be allowed to persist over a period, since an extended exposure to the absolute maximum rating condition may also affect the reliability of the device, if not causing a damage thereof.

Electrical Characteristics

TX2

(VDD=4.5V, Fosc = 128KHz, TA=25°C, unless otherwise specified.)

Parameter	Symbol	Min.	Тур.	Max.	
Operating Voltage	VDD	2.4V	4.0V	5.0V	
Operating Current	Idd	-	-	1mA	
Stand-by Current	Istb	-	-	1μA	
DC O/P Driving Current	Idrive	5mA	-	-	
AC O/P Driving Current	Idrive	5mA	-	-	
AC O/P Frequency	Faudio	500Hz	-	1KHz	

RX2

(VDD=4.0V, Fosc = 128KHz, TA=25°C, unless otherwise specified.)

Parameter	Symbol Min.		Тур.	Max.	
Operating Voltage	VDD	2.4V	4.0V	5.0V	
Operating Current	Idd	-	1	1mA	
O/P Driving Current	Idrive	1mA	1	-	
O/P Sinking Current	Isink	1mA	-	-	
Effect Decoding Frequency Variation	Ftolerance	-20%	-	20%	



Pin Description

TX2

Pin No.	Designation	Description		
1	RIGHTB	The rightward function will be selected when this pin is connected to GND.		
2	TESTB	This pin is used for testing purpose only.		
3	GND	Negative power supply		
4	BACKWARDB	The backward function will be selected when this pin is connected to GND.		
5	FORWARDB	The forward function will be selected when this pin is connected to GND.		
6	TURBOB	The turbo function will be selected when this pin is connected to GND.		
7	SC	Output pin of the encoding signal with carrier frequency		
8	SO	Output pin of the encoding signal without carrier frequency		
9	VDD	Positive power supply		
10	PC	Power control output pin		
11	OSCO	Oscillator output pin		
12	OSCI	Oscillator input pin		
13	FOSC	This pin is used for testing mode.		
14	LEFTB	The leftward function will be selected when this pin is connected to GND.		

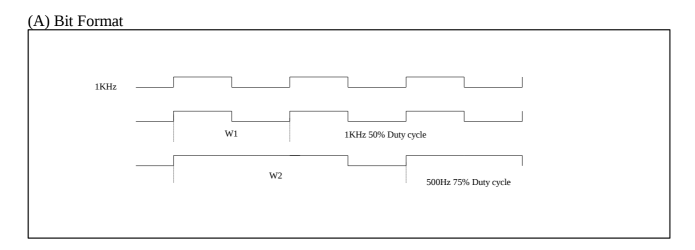
RX2

Pin No.	Designation	Description		
1	VO2	Inverter 2 output pin for power amplify		
2	GND	Negative power supply		
3	SI	Input pin of the encoding signal		
4	OSCI	Oscillator input pin		
5	OSCO	Oscillator output pin		
6	RIGHT	Rightward output pin		
7	LEFT	Leftward output pin		
8	RDB	Rightward function is disabled when this pin is connected to GND.		
9	LDB	Leftward function is disabled when this pin is connected to GND.		
10	BACKWARD	Backward output pin		
11	FORWARD	Forward output pin		
12	TURBO	TURBO output pin		
13	VDD	Positive power supply		
14	VI1	Inverter 1 input pin for power amplify		
15	VO1	Inverter 1 output pin for power amplify		
16	VI2	Inverter 2 input pin for power amplify		

Code Format



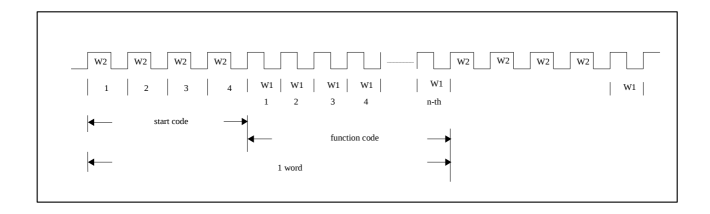
Encode Rule



Data Format

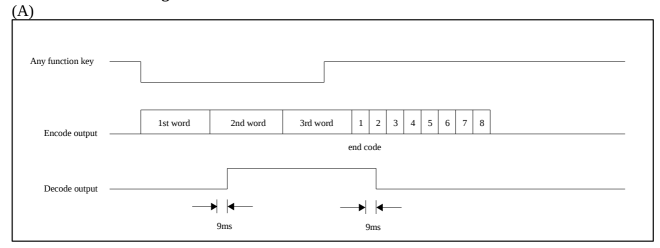
W2 W2 W2 W2 (n) x W1 W2 W2 W2 W2 (n) x W1 W2 W2 W2 W2 W2

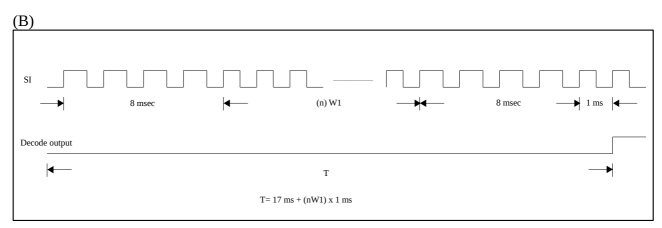
Number of Function Codes (n) W1	Function Key	Decode Result	
4		End Code	
10	Forward	Forward	
16	Forward & Turbo	Forward	
22	Turbo	Turbo	
28	Turbo & Forward & Left	Forward & Left	
34	Turbo & Forward & Right	Forward & Right	
40	Backward	Backward	
46	Backward & Right	Backward & Right	
52	Backward & Left	Backward & Left	
58	Left	Left	
64	Right	Right	





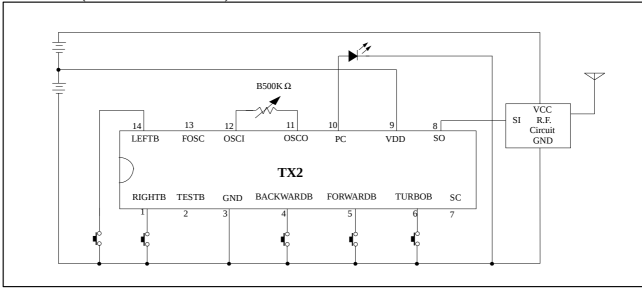
Encode/Decode Timing





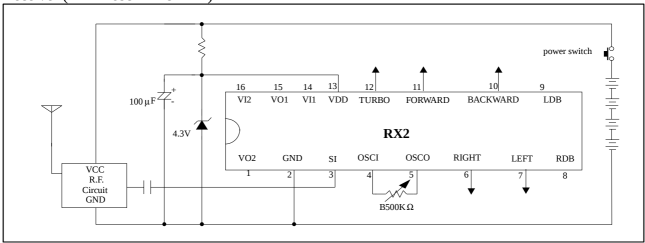
Typical Application Circuit

Transmitter (TX2 Fosc ≅ 128 KHz)



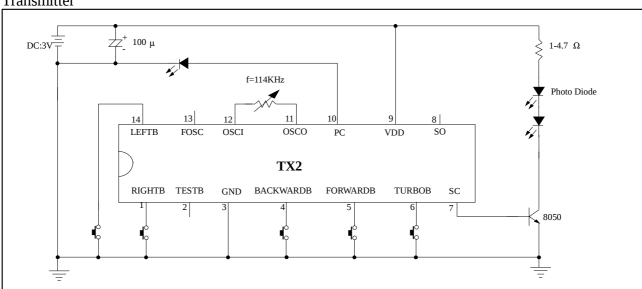


Receiver (RX2 Fosc \cong 128 KHz)

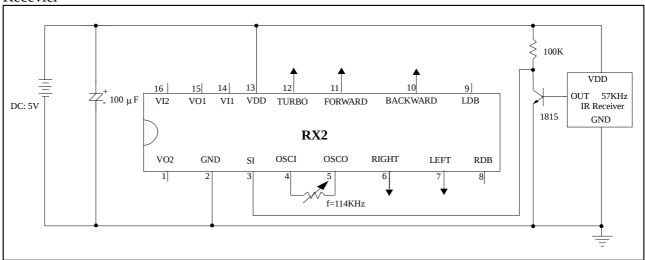


Infrared Application Circuit





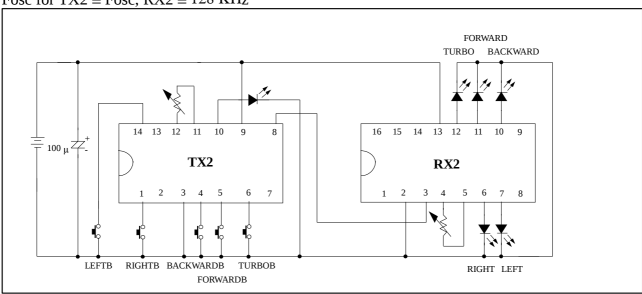
Recevier





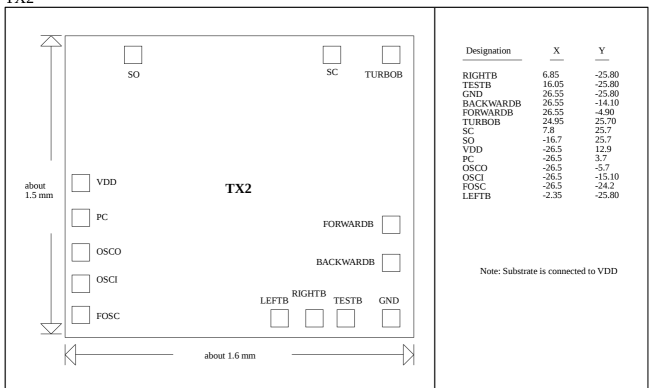
Testing Circuit

Fosc for TX2 \cong Fosc, RX2 \cong 128 KHz



Bonding Diagram

TX2





RX2					
about 3.4 mm V02	NC VDD	TURBO FORWARD BACKWARD LDB RDB LEFT	Designation VO2 GND NC SI OSCI OSCO NC RIGHT LEFT RDB LDB BACKWARD FORWARD TURBO NC VDD VII VO1 VI2	X -37.90 -37.90 -37.90 -28.6 -7.45 16.75 37.9 38.2 38.2 37.9 23.2 -6.0 -28.6 -37.90 -37.90	Y
NC NC			Unit: in mil X: 162 Y: 132		
SI OSCI	OSCO NC	RIGHT	Note: Substrate	is connected	to VDD
	about 4.1 mm				

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